

STATE OF MONTANA STATE ENGINEERS OFFICE

Water Resources Survey

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ame of Land Owner.			\mathcal{O}
ame of Operator	A	uoress	
	Part A		
TO BE FILED BY A DITCH	THOSE OBTAINING I I COMPANY OR IRRIC	ATION DISTRICT	
i. Water is delivered by:	Name of Ditch, Ditch	Company or District supplyi	ng water
	ecto under this system.	Shares :	you hold
B. If you obtain water from more that the Company under "Remarks." If in both Part 1. and Part B.	n one Company, give the you obtain water from a Part B	number of shares, acres Ditch Company and also	have a private system fil
TO BE FILED BY THOSE WHO or those who h			
or those who h 4. In what year was this land first in	rigated? Date	alrekk wal	es Hynd
5. Give the name of the original appr	opriator (first user):		
6 Give the date appropriated	Amount fil	ed on: Miners Inches	C. F. S
7. State the total number of acres i	rrigated under this syst	em:	
8. Give the point of diversion:	1/ Secti	on Township	Range
8. Give the point of diversion:	D-4. C		
TO BE FILED BY ALL	Part C	DDITION TO PART A	OR PART B
TO BE FILED BY ALL	WATER USERS IN I	1.7.6	
9. Source of Water:	Name of stream or lake i	from which water is original	y diverted
o Water is obtained by: (Check one) Gravity	Pumping	Uther 7
11. What is the greatest number of	acres you have irrigated	? Date	
11. What is the greatest humber of the large terms	in 1945? (Crop and	pasture) 44.7	
13. State the total number of addition	mal acres that could be	irrigated by increasing t	he water supply, land lev
ing, etc	A !dow what ditch?		
ing, etc	a is didder what the	has almost and and nut into	production? / 2001
14. How many acres of seeped land d	- Levi	ne mamen and par moo	
15. What is the condition of your irri	gation system?	<u> </u>	
16. Is your water supply adequate? Y	Yes Yo Exp	lain	The second secon
	راز عوافعاتها فالمعالية والمناز والمنا		
17. REMARKS: (1)	Transport of the second	**************************************	
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i digika menjaga Manahatan, dalah kay in in diki inti inti inti	for the same of th	2334	

DESCRIPTION AND MAP OF FARM 18. Legal Description of this Farm Lots 45 F ac 1 / Wn 105 = 800 NON-IRRIGATED LAND KINGTHE DITCHES IRRIGATED LAND 95.R.38E TWP LINE 10 S.R. 38E Reserv NORTH the the part under in both Fest A and F NYOMING thing has a rang delly ed. A 5. Give the more and to be a series and od elete T LANGE WILLOT J. Bregge C. William io. Water Part II 19. If the above land is irrigated from more than one ditch please give the acreage under each ditch in 19A and indicate the location of the land irrigated from each on the above map. Ditch: ., Acres:.... Information supplied by: Name..... If you cannot answer all of the questions on this form answer as many as you can and return the form to us as soon as possible.

NOTE: The foregoing stions apply only to irrigated land shown on this plat.

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Water Resources Survey

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GAME VI		Part A		
TO RE FIL	UD DSC MITAGE AT	DTAINING IRRIG	ATION WATER	FROM
${f A}$	DITCH COMPAN	Y OR IRRIGATIO	M Digitalor	
1. Water is delivered by:	Name	of Ditch, Ditch Compa	my or District supplying	ıy water
a of at the manham of pares to	rou irrigate under t	his system	Shares	ou hold
 If you obtain water from m the Company under "Remain in both Part A and Part B. 	ore than one Comprks." If you obtain	any, give the numb water from a Ditch Part B	per of shares, acres a Company and also	have a private system fil
TO BE FILED BY THOS	E WHO HAVE A who have a priva	PRIVATE DITCI te water right und	H, PUMP OR IRE ler a Ditch Compa	IGATION SYSTEM
or those 4. In what year was this land 5. Give the name of the origin	first irrigated? Da	te Su al	iaclin wa	er-rest
5. Give the name of the origin	nal appropriator (fi	rst user):		
6. Give the data appropriate	e d	Amount filed on	: Miners Inches	C. F. S.
7 State the total number of	acres irrigated und	ler this system:		
8. Give the point of diversion	on:1/4	14 Section	Township	Range
		Part C		
TO BE FILED B	Y ALL WATER U	SERS IN ADDIT	ION TO PART A	OR PART B
9. Source of Water:	the your	50 Cyleic		
10. Water is obtained by: (Ch	Name of s	tream or lake from w	umping	Other 1000
in Water is obtained by: Un	eck one) Gravity	••	Dota	
		ive imidaleli !	Dave	
11 What is the greatest num	per of acres you in		. 2 7	The second secon
11. What is the greatest num 12. How many acres did you i	irrigate in 19 <i>44</i> ?	(Crop and pasture	e) <i>5 • 7</i>	
11. What is the greatest num	irrigate in 19 <i>52</i> .?	(Crop and pasture	e)ed by increasing ti	ne water supply, land leve
11. What is the greatest num12. How many acres did you i13. State the total number of ing, etc.	irrigate in 19 <i>42.</i> ? additional acres th This land is under w	(Crop and pasture nat could be irrigate what ditch?	e) G. Z. ed by increasing the	ne water supply, land lev
11. What is the greatest num 12. How many acres did you i 13. State the total number of ing, etc	irrigate in 19#2? additional acres the This land is under we deland do you have	(Crop and pasture that could be irrigate what ditch?	e)	ne water supply, land level (1997) and l
11. What is the greatest number of the control of t	irrigate in 19#2? additional acres the chis land is under we have	(Crop and pasture that could be irrigate what ditch?	e) Go. Z	ne water supply, land lever the supply land
11. What is the greatest number of ing, etc	irrigate in 19#2? additional acres the chis land is under we have	(Crop and pasture that could be irrigate what ditch?	e) Go. Z	ne water supply, land level Amond Tide roduction?
 11. What is the greatest number of the condition of your ing, etc. 12. How many acres did you ing, etc. 14. How many acres of seeped to the condition of your water supply adequate. 	irrigate in 19#2? additional acres the chis land is under we have	(Crop and pasture that could be irrigate what ditch?	e) Go. Z	ne water supply, land level Amond Tide roduction?
11. What is the greatest number of ing, etc	irrigate in 19#2? additional acres the chis land is under we have	(Crop and pasture that could be irrigate what ditch?	e) Go. Z	ne water supply, land level Amond Tide roduction?
 11. What is the greatest num. 12. How many acres did you in the state of the total number of the state. 13. State the total number of the state. 14. How many acres of seeped to the state. 15. What is the condition of your state. 16. Is your water supply adequate. 	irrigate in 19#2? additional acres the chis land is under we have	(Crop and pasture that could be irrigate what ditch?	e) Go. Z	ne water supply, land level Amond Tide roduction?

3. Legal Description	n of this Farm				2, .	3,6	. 17 . .	1; . E ',
= 2 W 2 Sec.		44.00	- <i>KZ</i> -		IRRIGA	TED	T.ÄND	
	IRRIGATED LA	ND			4			
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	The second secon							
		Account Control of the Control of th			The second secon			
	The state of the s							
					A company of the comp			
								Jaw. II
19. If the above lar	nd is irrigated fro ation of the land	m more t	han one	ditch please give	e the aci	eage u	ınder each ditcl	in 19A and
and the second of the second o	Proof of the land				10 100 100 100 100		Acre	s: 217
Ditch:		7					Acre	
Information supplie	ed by:			A distance			Dete	5-14-
Name			7.7	Address		-	1.16	
REMARKS:					The second secon			